# **STATUS OF CLAIMS**

```
Claims 1-5 (currently amended)
Claim 6 (cancelled);
Claim 7 (currently amended);
Claim 8 (new);
Claim 9 (new);
Claim 10 (new);
Claim 11 (new).
```

#### AMEND THE CLAIMS AS FOLLOWS.

#### **CLAIMS**

Claim 1 (CURRENTLY AMENDED). A DEVICE <u>FOR STORING</u> ENERGY <u>AND GENERATING ELECTRICAL POWER</u> COMPRISING:

A <u>AT LEAST ONE</u> COMPRESSED GAS STORAGE DEVICE <del>AND</del> <u>FOR</u> <u>STORING COMPRESSED GAS AND FOR CONTROLLABLY RELEASING</u> <u>SAID GAS</u>;

A HEAT EXCHANGER CHAMBER; AND

A <u>AT LEAST ONE</u> GENERATOR <u>CAPABLE OF GENERATING ELECTRICITY</u>

<u>RESULTING FROM RECEIVING A FLOW OF GAS; AND</u>



A TWO SETS OF TURBINE-FAN DEVICE;

WHEREIN SAID AT LEAST ONE COMPRESSED GAS STORAGE DEVICE
BEING CONNECTABLE TO SAID AT LEAST ONE GENERATOR SUCH
THAT SAID COMPRESSED GAS STORAGE DEVICE SUPPLIES SAID
TURBINE FAN DEVICE, GENERATOR AND HEAT EXCHANGER CHAMBER
WITH COMPRESSED GAS FLOW FROM GAS RELEASED THEREFROM
THROUGH A TURBINE-FAN DEVICE AND GENERATOR TO SAID AT
LEAST ONE GENERATOR THEREBY RESULTING IN ELECTRICAL POWER
GENERATION.

Claim 2 (CURRENTLY AMENDED). A POWER DEVICE ACCORDING TO THE INVENTION AS SET FORTH IN CLAIM 1, WHEREIN SAID POWER DEVICE FURTHER COMPRISES A FURTHER INCLUDING AT LEAST ONE

HEAT EXCHANGER CHAMBER CONNECTABLE TO RECEIVE GAS FLOW FROM SAID AT LEAST ONE COMPRESSED GAS STORAGE DEVICE WHEREIN SAID HEAT EXCHANGER CHAMBER DELAYS AND EXPENDS EXPANDS THE VOLUME OF THE SAID GAS.

Claim 3 (CURRENTLY AMENDED). A POWER DEVICE ACCORDING TO THE INVENTION AS SET FORTH IN CLAIM 1, WHEREIN SAID POWER DEVICE FURTHER WHEREIN SAID AT LEAST ONE GENERATOR INCLUDES AT LEAST TWO TURBINE MEMBERS FOR DRIVING SAID AT LEAST ONE GENERATOR IN RESPONSE TO IMPINGEMENT UPON SAID AT LEAST TWO TURBINE MEMBERS OF GAS FLOW, A FIRST TURBINE MEMBER BEING ARRANGED TO RECEIVE GAS FLOW FROM SAID AT LEAST ONE COMPRESSED GAS STORAGE DEVICE AND A SECOND TURBINE MEMBER BEING ARRANGED TO RECEIVE GAS FLOW FROM SAID AT LEAST ONE HEAT EXCHANGER COMPRISES SECOND SET OF TURBINE FAN DEVICE, WHEREIN SECOND SET OF TURBINE FAN DEVICE TURNES THE GENERATOR TO PRODUCE ELECTRICAL POWER.



Claim 4 (CURRENTLY AMENDED). A POWER DEVICE ACCORDING TO THE INVENTION AS SET FORTH IN CLAIM 1, WHEREIN SAID POWER DEVICE FOR STORING ENERGY AND GENERATING ELECTRIC POWER FURTHER COMPRISES A AT LEAST ONE CONTROLLER AND AT LEAST ONE FLOW CONTROL VALVE, FOR CONTROLABLE RELEASE OF SAID COMPRESSED GAS WHEREIN SAID CONTROLLER AND FLOW CONTROL VALVE CONTROLS THE POWER TO BE CONSUMED.

Claim 5 (CURRENTLY AMENDED). A POWER DEVICE ACCORDING TO THE INVENTION AS SET FORTH IN CLAIM 1, WHEREIN SAID FURTHER INCLUDING AT LEAST ONE ENERGY SOURCE IS DERIVED FROM FOR PROVIDING COMPRESSED GAS FOR STORAGE IN SAID COMPRESSED

GAS STORAGE DEVICE AND GENERATED HEAT ENERGY CONVERTED TO ELECTRICAL POWER.

Cancel Claim 6.

Claim 7 (CURRENTLY AMENDED). A POWER DEVICE ACCORDING TO THE INVENTION AS SET FORTH IN CLAIM 6 1, WHEREIN SAID POWER DEVICE FOR STORING ENERGY AND GENERATING ELECTRICAL POWER FURTHER COMPRISES INCLUDES AT LEAST ONE COMMON DRIVE SHAFT, WHEREIN SAID SHAFT TURNES THE FOR SAID GENERATOR AND SAID AT LEAST TWO TURBINE MEMBERS TURBINE FAN DEVICE.

### CLAIM 8 (NEW).

A METHOD FOR STORING ENERGY AND FOR GENERATING POWER COMPRISING THE STEPS OF:

- (A) PROVIDING COMPRESSED GAS;
- (B) STORING SAID COMPRESSED GAS FOR CONTROLLABLE RELEASE TO DRIVE AT LEAST ONE POWER GENERATOR.

## CLAIM 9 (NEW).

THE METHOD AS SET FORTH IN CLAIM 8 FURTHER INCLUDING THE STEP OF RELEASING AT LEAST A PORTION OF SAID COMPRESSED GAS THEREBY DRIVING SAID AT LEAST ONE POWER GENERATOR TO PROVIDE POWER.

### CLAIM 10(NEW).

THE METHOD AS SET FORTH IN CLAIM 8 FURTHER INCLUDING THE STEP OF PROVIDING MEANS FOR COMPRESSING SAID GAS.

# CLAIM 11(NEW).

THE METHOD AS SET FORTH IN CLAIM 8 WHEREIN SAID GAS IS COMPRESSED AIR.

